

www.ListenTech.com

Specify Part Number

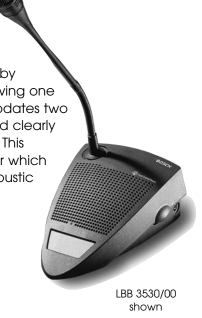
LBB 3530/00 LBB 3530/50

Basic Delegate Unit

The LBB 3530 Basic Delegate Unit enables participants to speak, register a request to speak, and listen to the speaker. The microphone stem is extremely flexible, so the microphone can be used by delegates sitting on either side of the unit, thus allowing one unit to serve two delegates. The unit also accommodates two separate headphones, so the speaker can be heard clearly even in situations with excessive background noise. This aesthetically-pleasing unit has a built-in loudspeaker which is muted when the microphone is on to prevent acoustic feedback.

Features

- Compact, attractive delegate discussion unit
- Microphone with flexible stem, LBB 3530/50 model comes with an extra-long flexible stem
- Built-in loudspeaker
- Two headphone sockets



Specify Part Number

LBB 3531/00 LBB 3531/50

Basic Delegate Unit with Channel Selector

The LBB 3531 Basic Delegate Unit with Channel Selector is stylistically identical to the LBB3530 Basic Delegate Discussion Unit, but also includes a built-in language channel selector. This makes it suitable for discussions where more than one language is used and simultaneous interpretations are available. The channel selector includes up and down select keys and a 2-digit display, enabling rapid selection of the required language channel. Channel selection is automatically limited to the number of language channels available.

Features

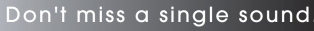
- Channel selector for accessing interpretations
- 2-digit channel indicator display
- Two headphone sockets
- Incorporates all functions of LBB 3530/00 Delegate Discussion Unit
- LBB 3531/50 model comes with an extra-long flexible stem microphone



8535 South 700 West, Suite A Sandy, UT 84070-2515 U.S.A.

Phone: 1.801.233.8992 or 1.800.330.0891

Fax: 1.801.233.8995 Email: info@ListenTech.com





LBB 3531/00

shown

BOSCH

DCN Chairman Discussion Units



www.ListenTech.com

Specify Part Number

LBB 3533/00 LBB 3533/50

Basic Chairmain Unit

This stylish, compact chairman unit is equipped with facilities that enable the user to function as the chairman of a discussion. Stylistically identical to the LBB 3530 Basic Delegate Discussion Unit, the LBB 3533 also has a microphone priority button which, when pressed, causes all currently active delegate microphones to be permanently or temporarily switched off, (depending on settings in the CCU) thus allowing the chairman to take control of the meeting.

Features

- Priority key for chairman microphone
- Conference control possibilities
- Incorporates all functions of LBB 3530/00 Delegate Discussion Unit
- Microphone with flexible stem
- LBB 3533/50 model comes with an extra-long flexible stem microphone



Specify Part Number

LBB 3534/00 LBB 3534/50

Basic Chairman Unit with Channel Selector

The LBB 3534 is stylistically identical to the LBB 3533 Basic Chairman Unit, but also includes a built-in language channel selector. This makes it suitable for discussions where more than one language is used and simultaneous interpretations are available. The channel selector includes up and down select keys and a 2-digit display, enabling rapid selection

Features

- Channel selector for accessing interpretations
- 2-digit channel indicator display
- Two headphone sockets
- Incorporates all functions of LBB 3533/00 Chairman Discussion Unit
- LBB 3534/50 model comes with an extra-long flexible stem microphone

of the required
language channel.
Channel selection is
automatically
limited to the
number of
language
channels

available.



BOSCH

DCN Discussion Units



www.ListenTech.com

Specifications	
Cable type connection	6 ft. (2 m) cable terminated with a 6-pole circular connector for loop-through connection to other system units, 6-pole circular socket for loop-through connection to other DCN system units.
Headphone connection	Two 3.5 mm (0.14 in.) jackplug socket for headphone connection.
Microphone control & indicators (Delegate Units - LBB 3530 & LBB 3531)	Microphone with light-ring, built-in plop and windshield, mounted on a flexible stem, microphone on/off button, microphone on/request-to-speak bi-color LED indicator (red-microphone on, green-request to speak).
Microphone control & indicators (Chairman Units - LBB 3533 & LBB 3534)	Microphone with light-ring, built-in plop and windshield, mounted on a flexible stem, microphone on/off button, microphone on LED indicator (red).
Chairman control (Chairman Units - LBB 3533 & LBB 3534)	Chairman priority button. When pressed it emits a chime tone (selected in the CCU), overrules/mutes all active microphone units in the system. The chairman unit microphone remains on for as long as the button is pressed (defualt setting can be changed in the CCU).
Loud speaker control	Automatically muted when microphone is on and/or headphones are connected.
Channel selector control	LBB 3530 & LBB 3533 - none LBB 3531 & LBB 3534 - numeric display (2-digit LCD screen) with 2 push-buttons (up/down) for language channel selection.
Mounting type	Table top (portable or fixed mounting), cable relief bracket located at rear/under of the unit. Removable for use when feeding the 6 ft. (2 m) long cable through a table-top.
Dimensions (H x W x D)	$2.5 \times 4.9 \times 6.8$ in. (63 x 124×172 mm), without microphone. Height is 5 in. (127 mm) with microphone in horizontal position. LBB 3530/50 and LBB 3531/50 microphone stem length is 19.2 in. (488 mm).
Weight	2 lbs (.9 kg)
Color	charcoal

Accessories



Photographs, CAD drawings, etc. available at www.ListenTech.com.

LBB 3443/00 Lightweight Stereo Headphones

Durable dynamic headphones offering high-quality sound reproduction.



LBB 4116 Extension Cable Assembly

Cable terminated at both ends with a molded 6-pole circular connector (male and female). LBB 4116/02 6.5 ft. (2 m) length

LBB 4116/02 6.5 ft. (2 m) length LBB 4116/05 16 ft. (5 m) length LBB 4116/10 33 ft. (10 m) length LBB 4116/15 48 ft. (15 m) length

LBB 4116/20 65 ft. (20 m) length **LBB 4116/25** 82 ft. (25 m) length



LBB 3312 Transport & Storage Suitcase

This transport and storage suitcase is for applications where DCN units will not be used in one fixed location.